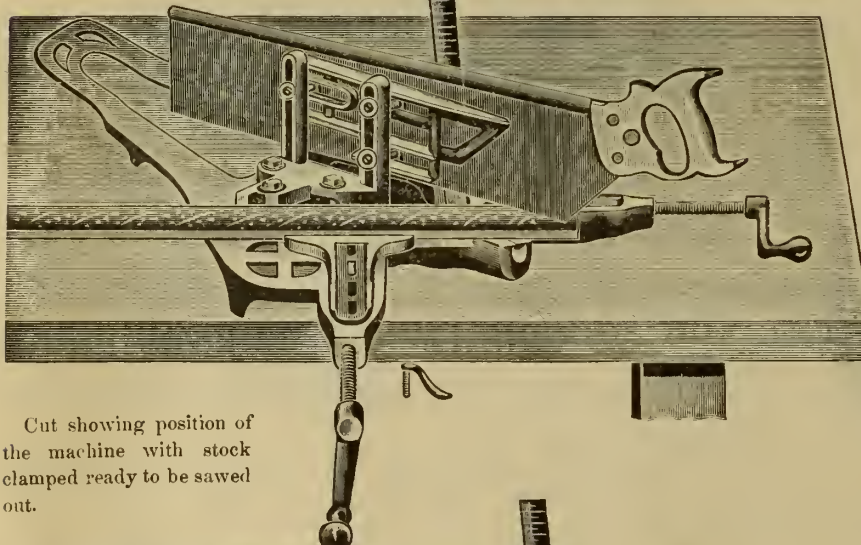
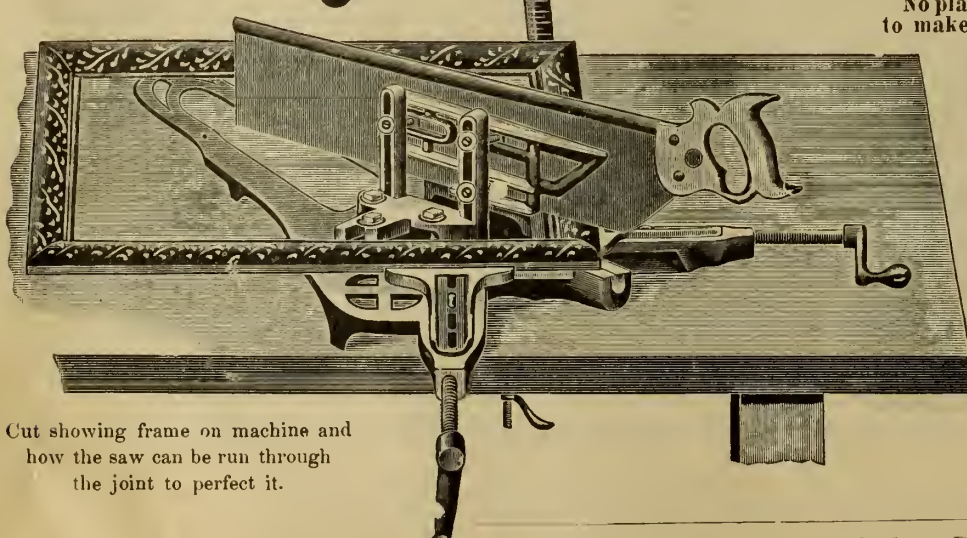


Machine turns to the Left and to the Right on the Bench.

When sawing out Frame, Stick of Moulding remains parallel with Bench.



Cut showing position of the machine with stock clamped ready to be sawed out.



Cut showing frame on machine and how the saw can be run through the joint to perfect it.

BRANDON'S

PERFECTION

Mitering Machine and Vise

COMBINED

MADE ALL IRON OR STEEL.

This is the only machine on which the frame is completed.

It is simple, durable, and has less parts than any other machine in the world.

Only machine that has vises attached to bed plate, holding the stock firm while sawing, joining, gluing and nailing.

It has quick acting vise jaws supplied with a series of rachets, making very rapid changes from $\frac{1}{2}$ inch lining to full width of machine in one second. Crank screws to be used only in squeezing the joints firmly together.

With every machine we send an extra pair of thin vise jaws for clamping mouldings that have a fillet, or those mouldings for which the regular vise jaw is too thick. This makes our machine complete and adapted for all styles and kinds of mouldings.

No boring is required except in hard oaks. Nails are easily driven into stock while it is held firmly on the machine.

It takes the warp out of moulding. When work leaves the machine it is square with the angle, and true on the surface.

Boy or man can make a frame 7 x 7 in. up to full length of moulding, machine and bench supporting the weight.

No skilled labor required to use it.

Miters cut on other machines can be joined on this machine and made superior to those glued and nailed by any other process.

This machine, unlike others, allows the full length of the saw blade to pass through the stock.

This machine can be easily removed from bench and hung up out of the way.

No plane needed with this machine to make perfect joints.

Both hands are free at all times, the double vise holding the stock and forcing the glue into the pores of the wood. Nails can be driven on both sides, making a better and stronger joint than can be made on any other vise or in any other way.

PRICE:

MACHINE AND SAW,

5 x 28

\$11.50.